

ABSTRACT OF THE DISCLOSURE

A non-threatening spray dispenser that can be readily employed without requiring concentrated aiming and firing includes a connector coupling with mounted end cap that connects to an end of an irritant spray dispenser disposed in axial alignment with the end cap. The connector coupling supports a switch mechanism readily operable by the user's thumb while grasping the connector coupling to selectively dispense spray axially from the dispenser. The dispenser preferably utilizes the barrel and lens support end of a flashlight to facilitate use as a flashlight or for conversion to receive a pressurized chemical irritant cartridge, and enables selective interchangeability of nozzle plates of different color exposed surfaces to simulate a flashlight lens, provide a dark, non-reflective color during night maneuvers, or use a bright color so that a subject is readily aware that an irritant spray dispenser is pointed at him. The switch mechanism includes a safety button selectively operable to prevent unintended actuation of the dispenser.